43348

EAST SIDE NEWS Kansas City, Missouri October 27, 1960

SMOKING MICE

Four scientists have reported that mice exposed to cigarette smoke daily for periods of a month to almost two years did not develop lung cancer. Varied response of the mice indicates that viruses may play a part in causing the disease. This is now being studied by the scientists. The research team is headed by Dr. Cecile Leuchtenberger, of Boston.

103543348 E

CITY LINE NEWS Philadelphia, Pennsylvania October 20, 1960

Smoking Mice

Four scientists have reported that mice exposed to cigarette smoke daily for periods of a month to almost two years did not develop lung cancer. Varied response of the mice indicates that viruses may play a part in causing the disease. This is now being studied by the scientists.

BEECH GROVE WEEKLY
Beech Grove, Indiana
October 20, 1960

PEISONALITY and CANCER

Whether you smoke or not, and how you smoke may depend on the type of person you are, British scientists report. Their study suggests smokers may be of the type more prone to lung cancer than non - smokers, Smokers are more extroverted than non-smokers, "generally living it up more." Extroverts may therefore have lower resistance to disease, or expose themselves more to conditions that could cause cancer.

5433480

MINEOLA AMERICAN Mineola, New York October 18, 1960

Personality and Cancer

Whether you smoke or not, and how you smoke may depend on the type of person you are. Britich scientists report. Their study suggests smokers may be of the type more prone to lung cancer than non-smokers.

CAMP POINT, ILLINOIS Journal October 20, 1960

PERSONALITY and CANCER

Whether you smoke or not, and how you smoke may depend on the type of person you are British scientists report. Their study suggests prone to lung cancer than non-smokers. Smokers are more extroverted than non-smokers, "generally living it up more." Extroverts may therefore have lower resistance to disease, or expose themselves more to conditions that could cause cancer.

1003543348